Monitor Make	Monitor Model	Problem	Solution
AOC	4L	BRIGHTNESS CONTROL INOP	CHECK R-716 FOR OPEN
AOC	4L	DEAD, FUSE OK	CHECK A/C SWITCH FOR OPEN
AOC	4L	LOSS OF HORIZONTAL SYNC	BAD IC201
AOC	7H	EXCESSIVE BRIGHTNESS, RETRACE LINES, BRIGHTER ON ONE SIDE	CHECK C810 ON CRT BOARD 100UF/50V HITEMP
AOC	ALL MODELS	MONITOR IS LOUD/WHINY (AUDIBLE NOISE)	SILICONE UP L804
AOC	C142	WILL NOT POWER ONPOWER INDICATOR IS LIT	REPLACE D603 AND FUSE F600
AOC	CM-312	EGA TOO WIDE	Q521, Q515, D522 (ECG552)
AOC	CM-312	EGA TOO WIDE	Q521, Q515, D522
AOC	CM-312	MONITOR IS LOUD/WHINY (AUDIBLE NOISE)	SILICONE UP L804
AOC	CM-312MG	DEAD	IN P/S CHECK D920 ECG576 (6V LINE IS DEAD)
AOC	CM-333	DEAD	IN P/S CHECK Q901 ECG2333 AND R907 .22 1W
AOC	CM-333	NO DISPLAY/VERTICAL	VERTICAL YOKE SOLDER JOINTS SHORTED BY LUG ON BASECHECK ALL SOLDER ON YOKE
AOC	CM-333	DEAD	IN P/S CHECK C914, C917, C919, Q901 ECG2333, R907 .22/1W
AOC	CM-335	MONITOR IS LOUD/WHINY (AUDIBLE NOISE)	SILICONE UP L804
AOC	CM-335	DEAD	CHECK ALL C512, C542, ZD503, Q510 2SB861, Q502 2SC4742
AOC	CM-335	LOSS OF SYNC	C512 100/50 AND ALIGN
AOC	CM-335	BLOWS VIDEO IC	REPLACE IC301 LM1203NALIGN (USE M624 CHASSIS MANUAL)
AOC	CM-335	LOSS OF SYNC WHEN COLD	ADJUST VR311 TO .5VDC, ADJ VR501 FOI STABLE IMAGE, ADJ VR505 FOR STABLE IMAG
AOC	CM-335	HV TOO HIGH	IC303 BAD (ECG943M)
AOC	CM-335	HOT FAILURE	CHECK ALL: Q502, Q510, C512, ZD503(12V), C542EC303, C515,L02 196MH .26, C528
AOC	CM-335	DEAD	CHECK SOLDER AND C512
AOC	CM-335	NO HORIZONTAL HOLD	ALIGN, SOLDER UP, CHECK C512 100/25\
AOC	CM-335	BAD SYNC	CHECK C512 AND ALIGN
AOC	CM-335	LOSS OF HORIZONTAL SYNC	CHECK C312 100/16V AND ALIGN
AOC	CM-335	HOT BLOWS	Q502, Q510, Q512, ZD503, C542, IC303, C515, L02, C528 (CHECK ALL)
AOC	CM-335	HV TOO HIGH	IC303 ECG943M
AOC	CM-335MG	GARBAGE ON SCREEN	CHECK IC403 LA7851, C408(C271)
AOC	CM-336	HORIZONTAL DISTORTION	C812 100/16V

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AOC	CM-336CD	SHUTS DOWN WHEN WARM	C812, ADJUST HOLD DOWN TP TO 8VDC
AOC	CM-336CD	DEAD	CHECK D922 IN 24V (ECG576)
AOC	CM-346	SCREEN SHIFTS LEFT	SOLDER UP AND ALIGN.
AOC	CM-536	WIDTH PULLED IN, PINCUSHION BAD	Q803 2SC3688 (ECG2354), C812 100UF/35V USE 105 DEGREES C - REPL
AOC	CM-536	RIGHT SIDE VIDEO POOR, BLOWS HOT	BAD C812
AOC	CM-735	REGULATION FAILURE	C837 C866, C821, C824 FR103(SK9937)
AOC	CM-735	DISPLAY FLICKERS	C821, C866, C448 MAY BE BAD OR OUT OF TOLERANCE
AOC	CM-735	NO HIGH VOLTAGE	SHORTED D806CHECK ALSO D805
AOC	CM-735	DEAD WITH TIC/TIC SOUND	BAD C980 CAPACITOR
AOC	CM301TG	DEAD. NO RASTER	IHVT FCO-1445AL, IC1 STK5483, R103 68 OHM 1/2W
AOC	CM301TG	DEAD. NO RASTER	Q602 2SD1651, C113 & 122 100UF/160V, C613 1UF/160V, R617 OR 614
AOC	CM323MG	DEAD. NO RASTER	C901 TIPL760A, C914 & 917 2.2UF/50V IN POWER SUPPLY
AOC	CM323MG	DEAD. NO RASTER	D502 & 512 MAIN BD
AOC	CM323MG	DEAD. NO RASTER	R922 5.6 OHM 11.2W
AOC	CM323MG	HORIZIONTAL BLOWN	C512 AND HORIZONTAL OUT 2SC3688 BAD
AOC	CM333MG	DEAD	Q901 2SC3466, C955, C956, C957 100UF/35V, C918 330UF/16V
AOC	CM333MG	WIDTH SHRINKING	C512 100UF/16V
AOC	CM335	DEAD, POWER SUPPLY BURNED	SGSF465 SHORTED. R491, R937, D942/943, ZD951,ZD901,Q921,Q920
AOC	CM335	CONTRAST POOR, PIX DIM	PCB CRACKED BETWEEN R308 & J328, REPL R308
AOC	CM335	SYNC INOP ON LOW RESOLUTION	CHECK 7.5V ON TP3. ADJ VR311, IF STILL INOP REPL IC301, IC302 & C311
AOC	CM335	PIX DRIFTS TO THE RIGHT AFTER WARMUP	C512 100UF/16V
AOC	CM335	HORIZ OUTPUT TRANSISTOR SHORTED	C512 100UF/16V USE 25V 105 DEGREES, Q502 2SC36888 H.O.T.
AOC	CM335	CONTRAST POOR, WON'T ADJUST	R526 200K 1/2W
AOC	CM335	HORIZ SHRINKS,VERT COLLAPSE,COMES BACK EXCESS CURRENT, H.O.T.	C512 100UF/16V USE 105 DEGREE REPL
AOC	CM335	DEAD.	Q502, ZD503, D523, IF STILL INOP REPL D953, Q901
AOC	CM335	HORIZ SYNC INOP WHEN 1ST TURNED ON, PIX JITTERS	MC1391P (ECG815) HORIZ PROCESSOR
AOC	CM336	HIGH VOLTAGE INOP	C920 C921 C946 CHECK ALSO T904 FOR SHORT
AOC	CM336	DEAD	C812 C816 C729 C730 C731 C709 C710 CHECK AND REPLACE

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AOC	CM336	HORIZONTAL SIZE SHRINKING	C810 C812 C816 C815 C811 POSSIBLY BAD OR OUT OF TOLERANCE
AOC	CM336	SIZE DECREASES AFTER WARM-UP	C816 C812 C811 CHECK AND REPLACE
AOC	CM336	DEAD	CHECK C812, Q803. CHECK Q911 IF SHORTED CHK ZD905 AND T904
AOC	CM336MG	RASTER INOP - POWER OK	D803 PFR863 WITH ECG577, C302
AOC	CM336MG	HORIZONTAL SCROLL WHEN WARM	C221 C218 C201, CHECK ALSO TDA2653
AOC	CM346	FOCUS INOP	FOCUS PACK TLF02-30A, C434 2.2UF/160V, C433 4.7UF/350V, C838 0.01/2KV
AOC	CM346	LOSES SYNC AFTER 2 HR IN SVGA	IC201 56A517-2 WT8042N32
AOC	CM346	HORIZ HOLD LOSS	C23 1UF/50V 105 DEGREES, R217, VR202 REP W/20K POT, 74LS86
AOC	CM346	HORIZ SCROLL WHEN WARM	C221 1000UF/50V, C218 100UF/25V, C2201 0.1UF/100V TDA2653
AOC	CM346	VERTICAL COLLAPSE	IC202 TDA1175A
AOC	CM346	DEAD	TDA2590 SYNC PROCESSOR
AOC	CM346MG	DEAD	TDA2590 SYNC PROCESSOR BAD
AOC	CM346MG	FOCUS INOP	FOCUS PACK TLF02-30A, C434, C433, C838 (REPLACE)
AOC	CM346MG	HORIZONTAL HOLD LOSS	C23, R217, VR202 REPLACE WITH 20-22KPOT, 74LS86
AOC	CM346MG	VERTICAL COLLAPSE	IC202 BAD (TDA1175A)
AOC	CMLB337	DEAD.	D920 (ECG577), ALSO CHECK ALL SOLDER JOINTS
AOC	M624	BLOWS VIDEO IC	REPLACE IC301 LM1203N
AOC	MM-413S	NO INTNSITY, NO VERTICAL	CHECK FOR BAD CHASSIS GROUND
AOC	MM-413S	NO INTNSITY, NO VERTICAL	CHECK CAPS C708, 710, 331, 321, 211, 323, 314, 209, 504, 203, 503, 330
AOC	MM413S	MONO VGA DEAD	C320 0.01UF, R310 47-1W
AOC	MM413S	MONITOR IS LOUD/WHINY (AUDIBLE NOISE)	SILICONE UP L804
AOC	MM413S	DEAD	R703, R704 BAD
AOC	MOST	LOUD, WHINEY MONITORS	SILICONE UP L804
AOC	POWER II	SHUTS DOWN WHEN WARM	C512, C542 AND CHECK ALL SOLDER
AOC	POWER II	LOSS OF SYNC	CHECK C912 100/16V IN HV SECTION
AOC	POWER II	NO DISPLAY/VERTICAL	VERTICAL YOKE SOLDER JOINTS SHORTED BY LUG ON BASECHECK ALL SOLDER ON YOKE
AOC	VGA4A	IMAGE PINCHED IN ON SIDEFADES AWAY	C612 100/16 AND C608 2200/35 BAD

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